

ABSTRACT

A method is disclosed for increasing adsorption of gas into water which is gassed at least in a gassing chamber in the form of a gas/water mixture and after leaving the gassing chamber, is guided through at least one gassing device located downstream from the gassing chamber, in which the gas/water mixture is being thoroughly mixed. In a device of a gassing chamber (48) and at least one inline gassing device (26) for thoroughly mixing a gas/water mixture, gassed water is fed through the inline gassing device which is connected downstream to the gassing chamber (48) wherein the gas/water mixture is thoroughly mixed.